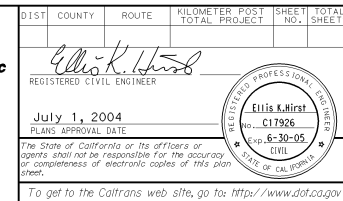


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- The image contains two technical drawings. The left drawing, titled 'GUARD RAILING DELINEATION', shows a side view of a guardrail post and rail assembly. The post is 1.2 m high, with a 75 mm minimum top flange and a 40 mm maximum rail height. It features a 'Delineator (flexible post, see Std Plan A73C)' and a 'Min 75 mm x 305 mm Reflector'. The post is secured with '16d Galv nails' and has a 57 mm minimum base width. The assembly is positioned on 'Ground line or shoulder surfacing'. The right drawing, titled 'DIKE POSITIONING', shows a top-down view of a dike cross-section. It includes labels for 'ES' (Existing Surface), 'Var' (Variable), 'Top of rail', 'AC Dike Type F See Note 4', 'HP' (Highway Profile), 'AC Dike Type C See Note 1', and '1:10 or flatter slope'. Dimensions include '705 Typ' for the dike width and '50' for the dike height. References to 'See Note 5' and 'See Note 1' are also present.
- GUARD RAILING DELINEATION**
- See Note 3
- DIKE POSITIONING**
- See Note 1



NO SCALE

ALL DIMENSIONS ARE IN
MILLIMETERS UNLESS OTHERWISE SHOWN

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